Assigned

AMENDED APPLICATION FOR PERMIT

N_{\odot}° 36371

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office DEC 2 8 1978
Returned to applicant for correction JAN 3 1 1979
Corrected application filed APR 2 1979
Map filed APR 2 1979
The applicant L. Derral Christensen
Rt. 1 Box 78 Street and No. or P.O. Box No. Of Delta City or Town
Utah 84624 , hereby make application for permission to appropriate the pub
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation)
tion; if a copartnership or association, give names of members.)
1. The source of the proposed appropriation is <u>Underground</u> Name of stream, lake or other source.
2. The amount of water applied for is 10.8 second-foot equals 448.83 gals. per min.
(a) If stored in reservoir give number of acre-feetacre-feet
3. The water to be used for Irrigation Irrigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:
(a) Irrigation (state number of acres to be irrigated) 640 acres
(b) Stockwater (state number and kinds of animals to be watered)
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream.
5. The water is to be diverted from its source at the following point: NE NW Section 15, T40N,
R69E, MDM, at a point from which the NE corner of said section bea
Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
N88°E, 3150 ft. it should be stated.
6. Place of use Section 15, T40N, R69E, MDM Describe by legal subdivision, if on unsurveyed land it should be so stated.
7. Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans as
specifications of your diversion or storage works.) drill well, pump and motor
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9. Estimated	cost of works	\$30,000.00	
10. Estimated	time required to construct wo	orks 5 ye	ars
11. Estimated	time required to complete the	e application to beneficial use	10 years
12. Remarks: consumpt		n or stock watering, state number ar	nd type of units to be served or ann
P1	ease send copies d	of notices and corres	pondence to the
un	dersigned agent		<u> </u>
**			
		-	
Applicants/	L. Derral Christs	ensen	•
		By.s/William	A. Nisbet
Compared	LP/bk	gk/ja William 421 Cou	A. Nisbet, Agent rt Street evada 89801
	APPR	OVAL OF STATE ENGI	NEER
This is to		d the foregoing application, and do	
	ations and conditions:		
understood that the f	that the amount of w inal water right obta	ect to all existing right water herein granted is on lined under this permit wi to beneficial use. It i	ly a temporary allowance ll be dependent upon the
right must	allow for a reasonab	le lowering of the static development in the area.	water level at permittee
type of me	asuring device must b	e installed and measureme	nts of water use kept. T
well shall	be equipped with a 2	-inch opening for measuri	nd depth to water. It we
is flowing	. a valve must be ins	talled and maintained to	prevent waste. The State
retains th	, a valve must be ins e right to regulate t	talled and maintained to he use of the water herei	prevent waste. The State n granted at any and all
retains th	, a valve must be ins e right to regulate t	talled and maintained to	prevent waste. The State n granted at any and all
retains th times.	, a valve must be ins e right to regulate t	talled and maintained to he use of the water herei	prevent waste. The State n granted at any and all
retains th	, a valve must be ins e right to regulate t	talled and maintained to he use of the water herei	prevent waste. The State n granted at any and all
retains th	, a valve must be ins e right to regulate t	talled and maintained to he use of the water herei	prevent waste. The State n granted at any and all
retains th	, a valve must be ins e right to regulate t	talled and maintained to he use of the water herei	prevent waste. The State n granted at any and all
retains th	, a valve must be ins e right to regulate t	talled and maintained to he use of the water herei	prevent waste. The State n granted at any and all
retains th	, a valve must be ins e right to regulate t	talled and maintained to he use of the water herei	prevent waste. The State n granted at any and all
retains th times. The amount of	, a valve must be ins e right to regulate t water to be appropriated sha	talled and maintained to the use of the water herei	prevent waste. The State n granted at any and all can be applied to beneficial use, a
The amount of not to exceed	, a valve must be ins e right to regulate t water to be appropriated sha	talled and maintained to the use of the water herei	prevent waste. The State n granted at any and all can be applied to beneficial use, a but not to exceed a
The amount of not to exceed	, a valve must be inseright to regulate to regulate to water to be appropriated sharp of 4.0 acre-feet pe	all be limited to the amount which cubic feet per second.	can be applied to beneficial use, a but not to exceed a from any and/or all source
The amount of not to exceed yearly dut Actual construct	, a valve must be inseright to regulate to regulate to water to be appropriated sharp of 4.0 acre-feet pertion work shall begin on or be	all be limited to the amount which cubic feet per second. cr acre of land irrigated	can be applied to beneficial use, a but not to exceed a from any and/or all sourc November 27, 1980
The amount of not to exceed yearly dut Actual construct	, a valve must be inseright to regulate to regulate to water to be appropriated sharp of 4.0 acre-feet pertion work shall begin on or be	all be limited to the amount which cubic feet per second.	can be applied to beneficial use, a but not to exceed a from any and/or all source November 27, 1980 December 27, 1980
The amount of not to exceed Yearly dut Actual construct Proof of comm	, a valve must be inseright to regulate to regulate to water to be appropriated sharp of 4.0 acre-feet pertion work shall be filed encement of work shall be filed	all be limited to the amount which cubic feet per second. cr acre of land irrigated	can be applied to beneficial use, a but not to exceed a from any and/or all source November 27, 1980 December 27, 1980
The amount of not to exceed Yearly dut Actual construct Proof of comm Work must be	, a valve must be inseright to regulate to regulate to water to be appropriated sharp of 4.0 acre-feet perion work shall be filed prosecuted with reasonable dispresecuted with reasonable dispresecuted.	all be limited to the amount which 6.0 cubic feet per second. er acre of land irrigated efore.	can be applied to beneficial use, a but not to exceed a from any and/or all sourc November 27, 1980 December 27, 1980 December 27, 1981
The amount of not to exceed Yearly dut Actual construct Proof of comm Work must be Proof of comple	water to be appropriated shared of work shall be filed be	all be limited to the amount which 6.0 cubic feet per second. er acre of land irrigated efore	can be applied to beneficial use, a but not to exceed a from any and/or all sourc November 27, 1980 December 27, 1981 December 27, 1981
The amount of not to exceed Yearly dut Actual construct Proof of comm Work must be Proof of comple	water to be appropriated sharp of 4.0 acre-feet perion work shall begin on or been cement of work shall be filed prosecuted with reasonable direction of work shall be filed be water to beneficial use shall be	all be limited to the amount which 6.0 cubic feet per second. er acre of land irrigated efore	can be applied to beneficial use, a but not to exceed a from any and/or all sourc November 27, 1980 December 27, 1980 December 27, 1981 December 27, 1981 November 27, 1984
The amount of not to exceed Yearly dut Actual construct Proof of comm Work must be Proof of compl Application of Proof of the ap	water to be appropriated shared of work shall be filed be etion of work shall be filed be water to beneficial use shall be plication of water to beneficial	all be limited to the amount which 6.0 cubic feet per second er acre of land irrigated efore d before digence and be completed on or before see made on or before	can be applied to beneficial use, a but not to exceed a from any and/or all sourc November 27, 1980 December 27, 1981 December 27, 1981 November 27, 1984 December 27, 1984
The amount of not to exceed Yearly dut Actual construct Proof of comm Work must be Proof of completion of the ap Map in support Completion of well Completion of	water to be appropriated sharp of 4.0 acre-feet perion work shall begin on or been cement of work shall be filed prosecuted with reasonable direction of work shall be filed between to beneficial use shall be plication of water to beneficial use shall be filed be water to beneficial use shall be filed be water to beneficial use shall be filed be water to beneficial use shall be filed.	all be limited to the amount which 6.0 cubic feet per second er acre of land irrigated efore digence and be completed on or before be made on or before al use shall be filed on or before nall be filed on or before IN TESTIMONY WHEREOF, I State Engineer of Nevada, h	can be applied to beneficial use, a but not to exceed a from any and/or all sourc November 27, 1980 December 27, 1981 December 27, 1981 November 27, 1984 December 27, 1984 December 27, 1984 WILLIAM J. NEWMAN ave hereunto set my hand and the seal
The amount of not to exceed Yearly dut Actual construct Proof of comm Work must be Proof of comple Application of Proof of the ap Map in support Commencement of Completion of we Proof of beneficial	water to be appropriated sharp of 4.0 acre-feet perion work shall begin on or been cement of work shall be filed prosecuted with reasonable direction of work shall be filed been water to beneficial use shall be plication of water to beneficial use show work filed.	all be limited to the amount which 6.0	can be applied to beneficial use, a but not to exceed a from any and/or all sourc November 27, 1980 December 27, 1981 December 27, 1981 November 27, 1984 December 27, 1984 December 27, 1984 WILLIAM J. NEWMAN ave hereunto set my hand and the seal
The amount of not to exceed Yearly dut Actual construct Proof of comm Work must be Proof of completion of the application of the application of the application of work must be application of the	water to be appropriated sharp of 4.0 acre-feet perion work shall be filed be water to beneficial use shall be plication of water to beneficial use short work filed.	all be limited to the amount which 6.0 cubic feet per second. er acre of land irrigated efore. d before. digence and be completed on or before. er made on or before. al use shall be filed on or before. IN TESTIMONY WHEREOF, I State Engineer of Nevada, he my office, this	can be applied to beneficial use, a but not to exceed a from any and/or all sourc November 27, 1980 December 27, 1981 December 27, 1981 November 27, 1984 December 27, 1984 December 27, 1984 WILLIAM J. NEWMAN ave hereunto set my hand and the seal